#### 09682008 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09682008 on March 10, 2003

```
Original Classifications
    290/40R
    307/10.1
    307/64
    361/21
Cross-Reference Classifications
     60/39.281
  3
    290/38R
  2 123/198D
  2 123/198DB
  2
    290/30R
  2
    290/4R
    307/10.1
    307/66
  2 318/139
  2 323/908
  2 361/21
  2 361/82
  2
    361/84
  2
    700/287
    701/100
Combined Classifications
  4 290/38R
    307/10.1
    361/21
  3
    60/39.281
                                                PLUS
Report
  3 290/30R
  2 123/198D
  2 123/198DB
  2 123/41.12
  2 290/31
  2 290/40R
  2 290/4R
  2 307/64
  2 307/66
  2 307/9.1
  2 318/139
  2 323/908
  2 361/56
  2 361/82
  2 361/84
```

361/92

2 700/287 2 701/100

#### 09682008 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09682008 on March 10, 2003

(1 OR, 3 XR) 290/38R

1

290 : PRIME-MOVER DYNAMO PLANTS Class

ELECTRIC CONTROL 290/7

.Electric-starting motor 290/38R

(2 OR, 2 XR) 307/10.1

307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION Class

SYSTEMS

VEHICLE MOUNTED SYSTEMS 307/9.1

.Automobile 307/10.1

(2 OR, 2 XR) 4 361/21

361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES Class

SAFETY AND PROTECTION OF SYSTEMS AND DEVICES 361/1

361/20 .Generator protective circuits

361/21 .. Voltage responsive

60/39.281 (0 OR, 3 XR)

060 : POWER PLANTS Class

COMBUSTION PRODUCTS USED AS MOTIVE FLUID 60/39.01

.Combined with regulation of power output 60/793

feature

..Automatic 60/39.24

...Fuel 60/39.281

(1 OR, 2 XR) 290/30R

290 : PRIME-MOVER DYNAMO PLANTS Class

ELECTRIC CONTROL 290/7

.Demand starters 290/30R

(0 OR, 2 XR) 123/198D

123 : INTERNAL-COMBUSTION ENGINES Class

ACCESSORIES 123/198R

.Safety devices 123/198D

(0 OR, 2 XR) 2 123/198DB

123 : INTERNAL-COMBUSTION ENGINES Class

ACCESSORIES 123/198R

.Fuel cut-off 123/198DB

(1 OR, 1 XR)2 123/41.12

123 : INTERNAL-COMBUSTION ENGINES Class

	123/41.0	)2 .1	09682008_CLSTITLES COOLING .Automatic coolant flow controlAir impellerTemperature-responsive
2	290/31 Class 290/7 290/31	290	OR, 1 XR) : PRIME-MOVER DYNAMO PLANTS ELECTRIC CONTROL .Starting and generating dynamo
2	290/7	290	OR, 0 XR) : PRIME-MOVER DYNAMO PLANTS ELECTRIC CONTROL .Engine control
2	290/4R Class 290/4R	290	OR, 2 XR) : PRIME-MOVER DYNAMO PLANTS PLURAL PRIME MOVER
2		307	OR, 0 XR) : ELECTRICAL TRANSMISSION OR INTERCONNECTION     SYSTEMS PLURAL SUPPLY CIRCUITS OR SOURCES .Substitute or emergency source
2	307/43	307	OR, 2 XR) : ELECTRICAL TRANSMISSION OR INTERCONNECTION     SYSTEMS PLURAL SUPPLY CIRCUITS OR SOURCES .Substitute or emergency sourceStorage battery or accumulator
2		307	OR, 1 XR) : ELECTRICAL TRANSMISSION OR INTERCONNECTION     SYSTEMS VEHICLE MOUNTED SYSTEMS
, 2	318/139 Class 318/139	318	OR, 2 XR) : ELECTRICITY: MOTIVE POWER SYSTEMS BATTERY-FED MOTOR SYSTEMS
2		323	OR, 2 XR) : ELECTRICITY: POWER SUPPLY OR REGULATION SYSTEMS INRUSH CURRENT LIMITERS
2	361/56 Class	(1 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

Page 2

## 09682008\_CLSTITLES

		361/1 361/54		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Load shunting by fault responsive means (e.g.
,		361/56		<pre>crowbar circuit)Voltage responsive</pre>
	2	361/82 Class	(0 361	OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
		361/1 361/78 361/79 361/82		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .With specific quantity comparison meansVoltage and currentReverse energy responsive (e.g., directional)
	2	361/84 Class	(0 361	OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
)		361/1 361/78 361/84		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .With specific quantity comparison means Reverse energy responsive (e.g., directional
	2	361/92 Class	(1 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	2			
	2	Class 361/1		: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
	2	Class  361/1 361/88  361/92  700/287 Class	361	: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  .With specific voltage responsive fault sensor  .Undervoltage  OR, 2 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
		Class 361/1 361/88 361/92 700/287	(0 700	<pre>: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .With specific voltage responsive fault sensorUndervoltage  OR, 2 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR     SPECIFIC APPLICATIONS SPECIFIC APPLICATION, APPARATUS OR PROCESS .Electrical power generation or distribution</pre>
		Class 361/1 361/88 361/92 700/287 Class 700/90	(0 700	: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .With specific voltage responsive fault sensor  .Undervoltage  OR, 2 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS SPECIFIC APPLICATION, APPARATUS OR PROCESS
		Class 361/1 361/88 361/92 700/287 Class 700/90 700/286	(0 700	<pre>: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES     SAFETY AND PROTECTION OF SYSTEMS AND DEVICES     .With specific voltage responsive fault sensor     .Undervoltage  OR, 2 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR     SPECIFIC APPLICATIONS     SPECIFIC APPLICATION, APPARATUS OR PROCESS     .Electrical power generation or distribution</pre>
	2	Class  361/1 361/88  361/92  700/287 Class  700/90 700/286  700/287	361 (0 700	<pre>: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES     SAFETY AND PROTECTION OF SYSTEMS AND DEVICES     .With specific voltage responsive fault sensor     .Undervoltage  OR, 2 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR     SPECIFIC APPLICATIONS     SPECIFIC APPLICATION, APPARATUS OR PROCESS     .Electrical power generation or distribution</pre>

Page 3

09682008\_CLSTITLES
..Gas turbine, compressor

701/100

# 09682008\_QUAL

4380146	99
5422778	99
5691692	99
3893007	99
4631470	99
4873601	99
5726505	99
4967096	86
4487180	86
4960080	86
5351529	86
4460834	86
4955431	86
5195007	86
4293281	86
4308463	86
RE31216 5003518	86
5003518	86
5402758	86
5561330	86
5925938	86
5998884	86
6125798	86
6133707 3681611	86
3681611	86
3808451	86
4018044	86
4134272	86
4087847 4264855	86 86
4264855	86
4270136	86
4283634	86
4285027	86
4301376	86
4307300	86
4341996	86
4351405	86
4388569	86
4414551	86
4417640	86
4432139	86
4458634	86
4463738	86
4503365	86
4534237	86
4803377	86
4868480	86

## 09682008\_QUAL

4946096 86 4992904 86

L Number	Hits	Search Text	
Number			DB
4	10	((multifunction or multi-function) same	
1	53	(multifunction or multi-function)	USPAT; US-PGPUB USPAT;
7	26	Printer of Dame Divide to	US-PGPUB USPAT
8	31	(multifunction or multi-function) same protect\$5 same relay	USPAT;
		, s same reray	US-PGPUB

ı